Attorney Docket No.: 57046-001US0

First Applicant's Name: Gregory John Litster Application Filing Date: 17 September 2001

Office Action Dated: 14 April 2010 Date of Response: 14 September 2010

Examiner: Olabode Akintola

AMENDMENTS TO THE CLAIMS

Applicants, pursuant to 37 C.F.R. § 1.121, submit the following amendments to the claims:

By this amendment:

claims 13, 19, and 21 have been amended:

claim 16 has been canceled; and

new claim 25 has been added.

1.-12. (Cancelled)

13. (Currently amended) A method of making a financial transaction over the internet,

receiving at a virtual credit card terminal (VCT) gateway a request for a transaction

the method comprising:

number from a merchant after the merchant has received an indication fromelecting, by a

manner from a merenant area the merenant may received an indication from electing, by a

purchaser; that the purchaser has elected to pay for selected items from a-the merchant by credit

card means using a virtual credit card terminal (VCT) comprising <u>a</u> credit card means reader, <u>and</u>

a digital processing device operatively associated with saidthe credit card means reader and

encoding transaction programs that allows opening of an interactive terminal window for

processing of the transaction, and wherein  $\underline{\mathsf{said}\underline{\mathsf{the}}}$  virtual credit card terminal is registered with

athe VCT gateway;

sending the transaction number to the merchant, the merchant providing the purchaser with

a-the transaction number received from saidthe VCT gateway, a merchant identification and an

amount to transact from the merchant, wherein saidthe merchant is registered with saidthe VCT

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gateway;

entering, by the purchaser, details of credit card means into the virtual credit card terminal

to facilitate formation of a VCT transaction request;

receiving sending thea VCT transaction request to saidat the VCT gateway from the

purchaser, the VCT transaction request comprising the transaction number and details of credit

card means entered into the virtual credit card terminal by the purchaser;

processing the VCT transaction request by the VCT gateway to facilitate formation of a

bank transaction request;

sending the bank transaction request from the VCT gateway to a bank;

in response toprocessing the bank transaction request, receiving whereby advice is-sent

from the bank to the VCT gateway as to whether the transaction has been approved; and

sending the advice from the VCT gateway to the merchant and the purchaser.

(Previously Presented) The method of making a financial transaction over the

internet of claim 13, further comprising, if the transaction has been approved, providing the

merchant and the purchaser with a transaction authentication code.

15. (Previously Presented) The method of making a financial transaction over the

internet of claim 14, further comprising; providing, by said purchaser, the merchant with delivery

details; and providing, by said merchant, said purchaser with a merchant receipt.

16 (Cancelled)

17. (Previously Presented) The method of making a financial transaction over the

internet as claimed in any one of claims 13 to 15, wherein the virtual credit card terminal is remote 3

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from a location where the merchant's items are physically displayed for sale.

18 (Previously Presented) The method of making a financial transaction over the

internet as claimed in any one of claims 13 to 15, wherein the virtual credit card terminal is set up

at a retail outlet of the merchant

19. (Currently amended) The method of making a financial transaction over the

internet as claimed in any one of claims 13 to 15, wherein the credit card means is a credit card

with a data encoded magnetic strip, and wherein the purchaser entereding the details of the credit

card means into the virtual credit card terminal occurs by passing the credit card through the credit

card means reader and separately entering an assigned personal identification number.

(Previously Presented) The method of making a financial transaction over the

internet of claim 19, wherein said digital processing device includes a screen, processor and a key

pad.

21. (Currently amended) The method of making a financial transaction over the

internet of claim 19, wherein said digital processing device is an internet-connected telephone, a

personal digital assistant, a pager, a communicator, a smartphone, an interactive television, or an

interactive household appliance.

(Previously Presented) The method of making a financial transaction over the

internet of claim 19, wherein the credit card means reader is operationally associated with an

individual digital processing device by a digital certificate which is used in each transaction.

23. (Previously Presented) The method of making a financial transaction over the

internet as claimed in any one of claims 13 to 15, wherein the VCT gateway is a stand-alone

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server or a server that is part of an electronic data processing section of a bank, credit provider, or

other financial institution.

24. (Previously Presented) The method of making a financial transaction over the

internet as claimed in any one of claims 13 to 15, wherein processing of the VCT transaction

request by the VCT gateway involves representing information but not analyzing information for

transaction approval purposes.

25. (New) A method performed by a virtual credit card terminal (VCT) gateway

connected to a financial institution, a merchant computing device, and a purchaser computing

device, the purchaser computing device being operatively coupled to a credit card reader to

receive payment information read thereby, the method comprising:

receiving a request for a transaction number from the merchant computing device after the

merchant computing device has received order information and payment information from the

purchaser computing device, the payment information being associated with an account, and

having been received by the purchaser computing device from the credit card reader;

in response to the request for a transaction number, sending a transaction number to the

merchant computing device, the merchant computing device providing the transaction number and

a transaction amount to the purchaser computing device;

receiving a VCT transaction request from the purchaser computing device, the VCT

transaction request comprising the transaction number, the transaction amount, and payment

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information received by the purchaser computing device from the credit card reader;

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in response to the VCT transaction request, sending a payment approval request to the

financial institution requesting approval to charge the transaction amount to the account associated

with the payment information;

in response to the payment approval request, receiving an indication from the financial

institution as to whether charging the transaction amount to the account associated with the

payment information has been approved; and

sending the indication to both the merchant computing device and the purchaser computing

device.

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